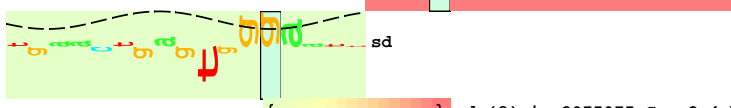


- 1 -

piece 1, NC_000913, yeeT_yeeU+, config: linear, direction: +, begin: 2075033, end: 2075155

5' * *2075040 * *2075050 * *2075060 * *2075070 * *2075080 * *2075090 * *2075100 * *2075110 *
- val - arg - leu - met - ser - val - thr - leu - asn - fMet - gly - ile - leu - met - ser - arg - ile - ile - ala -
- ser - gly - pro - ala - asp - glu - arg - his - pro - glu - leu - ser - gly - asn - ser - asp - glu - gln -
- pro - ala - asp - glu - arg - his - pro - glu - leu - ser - gly - asn - ser - asp - glu - gln - asn - tvt - arg - his -
- tyr - arg - thr - ile - leu - ser - arg -
ir yeeT_yeeU+



{ sd-(8)-ir 2075075 Gap 2.4 bits
sd-ir 2075075 yeeT_yeeU+ total 7.5 bits

5' * *2075120 * *2075130 * *2075140 * *2075150 *
- asp - phe - leu - fMet - ser - asp - thr - leu - pro -
- phe - ser - val - arg - ile - leu - ser - cys - gln - thr - his - ser - pro -
[###> orf 17 codons ... NC_000913.yeeU
ir yeeT_yeeU+



{ sd-(9)-ir 2075136 Gap 2.3 bits
sd-ir 2075136 yeeT_yeeU+ total 10.4 bits

p35 2.6 bits

{ p35-(23)-p10 2075145 Gap 1.4 bits
p35-p10 2075145 total 4.1 bits